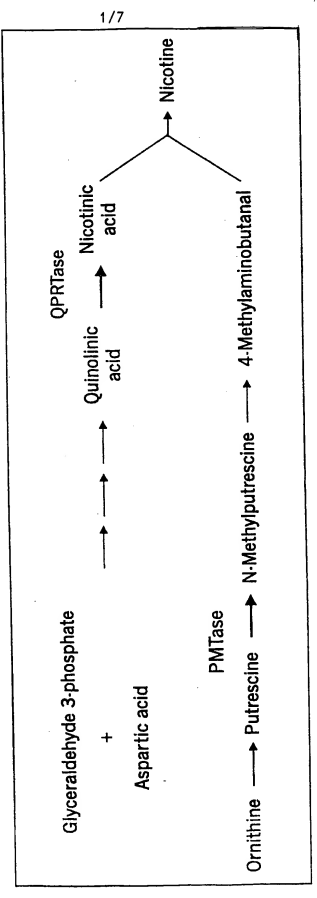


FIG. 1



Replacement Sheet



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caaaaactat tttccacaaa					60
GCTATTCCTT TCACTGCTAC					120
AAAATGTCAG CAATAGCCAC	CAAGAATACA	AGAGTGGAGT	CATTAGAGGT	GAAACCACCA	180
GCACACCCAA CTTATGATTT	AAAGGAAGTT	ATGAAACTTG	CACTCTCTGA	AGATGCTGGG	240
TTTCTAGCAA AGGAAGACGG					360
GAAGTTGATC CTTCATTAAA	GGTGGAGTGG	TATGTAAATG	ATGGCGATAA	AGTTCATAAA	420
GGCTTGAAAT TTGGCAAAGT	ACAAGGAAAC	GCTTACAACA	TTGTTATAGC	TGAGAGGGTT	480
GTTCTCAATT TTATGCAAAG	AATGAGTGGA	ATAGCTACAC	TAACTAAGGA	AATGGCAGAT	540
GCTGCACACC CTGCTTACAT	CTTGGAGACT	AGGAAAACTG	CTCCTGGATT	ACGTTTGGTG	600
GATAAATGGG CGGTATTGAT	CGGTGGGGG	AAGAATCACA	GAATGGGCTT	ATTTGATATG	660
GTAATGATAA AAGACAATCA	CATATCTGCT	GCTGGAGGTG	TCGGCAAAGC	TCTAAAATCT	720
GTGGATCAGT ATTTGGAGCA					780
ATTGAAGAAG TACGTGAGGT					840
ATAATGCTGG ACAATATGGT					900
AAGGAGGCTG TAGAATTGAT					960
CTTGAAACAG TACACAAGAT	TGGACAAACT	GGTGTTACCT	ACATTTCTAG	TGGTGCCCTG	1020
ACGCATTCCG TGAAAGCACT					
GTTGGAAGGC GTACAAAACG	AGCATGAgcg	ccattacttc	tgctataggg	ttggagtaaa	1140
agcagctgaa tagctgaaag	gtgcaaataa	gaatcatttt	actagttgtc	aaacaaaaga	1200
tccttcactg tgtaatcaaa					
ttccaacctt attgcttgag					
atttgttaca atgaaaatac	ttgatttata	agtttggtgt	atgtaaaatt	ctgtgttact	1380
tcaaatattt tgagatgtt					1399

FIGURE 2A

MFRAIPFTAT	VHPYAITAPR	LVVKMSAIAT	KNTRVESLEV	KPPAHPTYDL	50
KEVMKLALSE	DAGNLGDVTC	KATIPLDMES	DAHFLAKEDG	IIAGIALAEM	100
IFAEVDPSLK	VEWYVNDGDK	VHKGLKFGKV	QGNAYNIVIA	ERVVLNFMQR	150
MSGIATLTKE	MADAAHPAYI	LETRKTAPGL	RLVDKWAVLI	GGGKNHRMGL -	200
FDMVMIKDNH	ISAAGGVGKA	LKSVDQYLEQ	NKLQIGVEVE	TRTIEEVREV	250
LDYASQTKTS	LTRIMLDNMV	VPLSNGDIDV	SMLKEAVELI	NGRFDTEASG	300
NVTLETVHKI	GQTGVTYISS	GALTHSVKAL	DISLKIDTEL	ALEVGRRTKR	350
Α					351

FIGURE 2B





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	<u> </u>	3//
R. M. S. E. H.	tabacum rubrum leprae typhimurium coli sapien cerevisiae	MFRAIPFTATVHPYAITAPRLVVKMSAIATKNTRVESLEVKPPAHPTYDL *RPNH
R. M. S. E.	tabacum rubrum leprae typhimurium coli sapien cerevisiae	KEVMKLALSEDAGNLGDVTCKATIPLDMESDAHFLAKEDGIIAGIA D*AVRR**A**L*RA**I*ST****AATRAH*RFV*RQP**L**LGCADTIRR**H**LRYGL*I*TQ**V*AGTVVTGSMVPR*P*VIAGVDVALL AQALREDLGGEVDAGN*I*AQL-L*A*TQAH*TVITR*D*VFCGKR AQALREDLGGTVDANN*I*A*L-L*ENSR*H*TVITR*N*VFCGKR
R. M. S. E. H.		-LAEMIFAEVDPSLKVEWYVNDGDKVHKGLKFGKVQGNAYNIVIRSAF-ALLDDTVTFTTPLE**AEIAA*QTVAE*A*A*RT*LA VLD*VF-GVDGYRVLYR*E**ARLQS*QPLLTVQAA*RGLLT WVE*VFIQLAGDDVRLT*H*D***AI*ANQTVFELN*PARVLLT WVE*VFIQLAGDDVTII*H*D***VINANQSLFELE*PSRVLLT FFDAIFTQLNCQVS*FLPE*S*LVPVARVAEVR*P*HDLLL FAW*VFNQCELQVE*LFKE*SFLEPSKNDSGKIVVAKIT*P*K**LL
R. M. S. E. H.	5 1	AERVVLNFMQRMSGIATLTKEMADAAHPAYILETRKTAPGLRLVDK ***TA***LGHL*****R*RFG*AI*HTR*RLTC****T****GLE* ***TM***VCHM*****V*VAWV*AVRGTK*KIRD****L****ALQ* G**TA***V*TL**VASEVRRYVGLL*GTQTQL*D****L****TAL* G*PTA***V*TL**VASKVRHYVELLEGTNTQL*D****L****SAL* G***A**TLARC****SAAAAAVEAARGAGWTGHVAG****T**F***E* ***TA**ILSRS****TASHKIISLARSTGYKGTIAG****T****RLE*
N. R. M. S. E. H.	rubrum leprae typhimurium coli	WAVLIGGGKNHRMGLFDMVMIKDNHISAAGGVGKALKSVDQYLEQNKLQI Y**RC***S***F**D*A*L******AVA***SA**SRAR-AGVGHMVRI Y**RV***V***L**G*TAL*****VA*V*S*VD**RA*R-AAAPEL-PC Y***C***A***L**T*AFL*****I*S*S*RQ*VEKAF-W*HPD-APV Y***C***A***L**S*AFL*****I*S*S*RQ*VEKAS-W*HPD-APV YGL*V**AAS**YD*GGLVML*D**VVPP***EK*VRAARQAADFAL YSM*V**CDT**YD*SS**ML*D***W*T*SITN*V*NARAVCGFAV



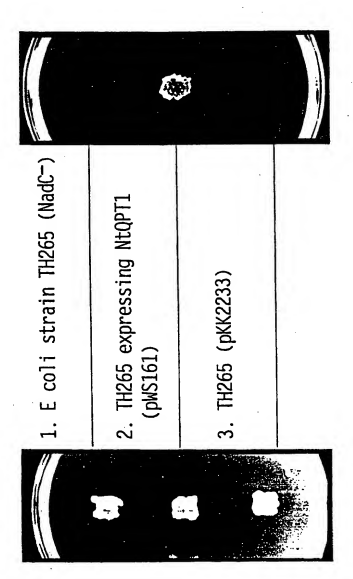
Replacement Sheet

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N. tabacum R. rubrum M. leprae S. typhimurium E. coli H. sapien S. cerevisiae	GVEVETRTIEEVREVLDYASQTI EI****L*QLA***AVGGAEV E****SL*QLDAM*A-EEPEN E****NLDELDDA*K-*GAD E****NL**LD*A*K-*GAD K****CSSLQ**VQAAE-*GAD KI***CLSED*AT*AIE-*GAD	V VL**** C *L***F *VWC I *****F E L VL***F	DAPT *TR DTQV AVQ ITDQ MR* ETEQ MR* - KPEELHPTAT
N. tabacum	AVELI NGRFDTEASGNVTL	FTVHKIG-OTGVTYISSO	SALTHSVKALD
R. rubrum	**DMVA**LV*****G*S*		
M. leprae	RRDIRAPTVLL*S**GLS*		
S. typhimurium	**KRV**QARL*V****A		
E. coli	**KRT**KALL*V*****D		
H. sapien	*LKAQFPSVAVEA**GIT*		
S. cerevisiae	SLKNKWNGKKHFLLEC**GLN*		
N. tabacum	ISKLIDTELALEVGRRTKRA	% Identity	<u>% Similarity</u>
R. rubrum	*G*D*VVAPPKAERA	15.9	43.2
M. leprae	*G*DL	18.3	37.3
S. typhimurium	LSMRFC	18.2	34.8
E. coli	LSMRFR	17.9	32.8
H. sapien	F***LF*K*VAPVP*IH	16.8	31.7
S. cerevisiae	F***LAH	14.6	27.8

FIGURE 3 continued





ME Minimal Media + Nicotinic Acid

ME Minimal Media

FIG.4



FIG. 5

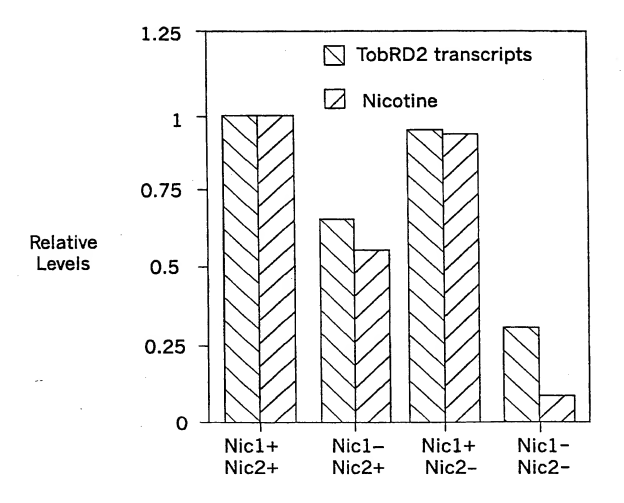




FIG. 6

